

TATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

MARZI et al

Atty. Ref.: 2818-224

Serial No. 10/512,094

TC/A.U.: 1614

Filed: October 21, 2004

Examiner: unknown

For: ESTERS IN POSITION 20 OF CAMPTOTHECINS

July 19, 2005

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Sir:

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Supplemental to the Information Disclosure Statement filed October 21, 2004, attached herewith are copies of references listed on the PTO-1449 but not earlier submitted. The attached documents – all of the literature articles plus the PCT application – are highlighted in yellow on the attached PTO-1449 form.

The Examiner is requested to initial the attached form PTO-1449 and to return a copy of the initialed document to the undersigned.

Respectfully submitted,

NIXON & VANDERHYE P.C.

By:

Arthur R. Crawford Reg. No. 25,327

ARC:sli

1100 North Glebe Road, 8th Floor

Arlington, VA 22201-4714

Telephone: (703) 816-4000

Facsimile: (703) 816-4100

INFORMATION DISCLOSURE CITATION		ATTY. DOCKET NO.		SE	SERIAL NO.			
		2818-224			10/512,094			
	OIF	PPLICANT			, -, -			
	/	ARZI	et al					
(Use	several sheets if necessary)	2005 FUNNG DAT						
	A STATE OF THE STA	October 21, 2004			1614			
	THADE	MARK						
		U.S.	PATENT DOCU	MENTS			EII (NIC	DATE
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	4 943 579	07/1990	VISHNUV	/AJJALA				
				· 				
				<u> </u>				
							-	
		FOREIG	N PATENT DO	CUMENTS				
DOCUMENT DATE COUNTRY				ITRY	CLASS	SUBCLASS	TRANS YES	LATION NO
	WO 01/49691 a	07/2001	PC					
	OTHER DOCL	JMENTS (inclu	ding Author, Tit	le, Date, Pertine	nt pages, e	tc.)	' !! D.I.	OORC
	Matsumoto, H. et al; "C MED. CHEM. LETT., v				s of an HIV P	rotease Inhib	itor"; BIG	JUKG.
	Database Crossfire Beil	stein 'Online!: Be	ilstein Institut zur	Förderung der Che	mischen Wis	senschaften,	Frankfur	t am
	Main, DE; XP002252923; Database Accession Nos. 9312592, 9312810 (BRN's) & BHATT, R. et al; "Synthesis and in Vivo Antitumor Activity of Poly(L-glutamic acid) Conjugates of 20(S)-Camptothecin"; J. MED. CHEM., vol. 46, 200							
	pages 190-193, XP0022	52921						
	Lerchen H-G et al; "Syr Ester-Linked Amino Ac	nthesis of 20-0-Li	nked 20(S)-Campt	othecin Glycoconji	ugates: Impac	t of the Side	Chain of	the
	Glycoconjugates"; Journ	nal Fuer Praktisch	ne Chemie, Wiley	Vch, Weinheim, D	E, vol. 342, n	o 8, 2000, pa	ges 753-	760,
	XP001000978							
	Database Crossfire Beil Main, DE; XP00225292	stein Online!; Be 22: Database Acc	ession Nos. 75639	Forderung der Che 19, 7967940 (BRN	's) & GREEN	WALD, R.B	rialiktui 5.;	t alli
	"Camptothecin-20-PEG	Ester Transport	Forms"; BIOORG.	MED. CHEM., vo	ol 6, 1998, pag	ges 551-562,	XP0009	85272
			·					
		-						
					<u> </u>			
<u> </u>								
	1							
*Examiner			D	ate Considered				

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.